JUL 3 AFRL-SR-AR-TR-04-

REPORT DOCUMENTATION PAGE	RE	PORT	DOC	UMENT	ATION	PAGE
---------------------------	----	------	-----	-------	-------	------

0412

the data needed, and completing and reviewing reducing this burden to Washington Headquart Management and Budget, Paperwork Reduction	this collection of information. Send comments ners Services, Directorate for Information Operation Project (0704-0188) Washington, DC 20503	egarding this burden estimate or any other	ite 1204, Arlington, VA 22202-4302, and to the Office of					
AGENCY USE ONLY (Leave blank)	3. REPORT TYPE AND DATES	COVERED						
4. TITLE AND SUBTITLE	July 15, 2004	Final Report – June 1, 2003 –	- April 15, 2004					
	mputational Environment for the	Design of Multi-	IDING NUMBERS					
Functional Materials and Proce	sses	2 ong in or main						
6. AUTHOR(S)								
Professor F. Mistree		F4962	0-03-1-0348					
The George W. Woodruff School of								
Georgia Institute of Technology, A								
404-894-8412, farrokh.mistree@7. PERFORMING ORGANIZATION	me.gatech.edu							
Georgia Tech Research Corpora	ation		FORMING ORGANIZATION ORT NUMBER					
Georgia Institute of Technology	7	KEF	OKT NOMBER					
505 Tenth Street, NW		AFOSI	R-0348-7/15/04-final					
Atlanta, GA 30332-0405			10 05 10 77 157 04-1111a1					
404-894-6949								
0 SPONSOPING / MONITOPING								
USAF, AFRL	AGENCY NAME(S) AND ADDRESS		DNSORING / MONITORING					
AF Office of Scientific Research	h	AGE	ENCY REPORT NUMBER					
4015 Wilson Boulevard, Room	713							
Arlington, VA 22203-1954								
•								
11. SUPPLEMENTARY NOTES								
11. SUPPLEMENTARY NOTES								
12a. DISTRIBUTION / AVAILABILIT	TY STATEMENT							
Approved for public:	release.	200	1/00/0 000					
distribution unlist	ted	700	140810 029					
			70010 027					
13. ABSTRACT (Maximum 200 Wo	rds)							
Preliminary studies needed to de	evelop and deploy a domain-inde	pendent computational framework	for the interactive collaborative					
design and manufacture of multi	functional materials in a distribu	ited product realization environme	nt were performed. The framework					
supports systems-based material	design initiatives including an o	n-going AFOSR MITRI (AFOSD	1606[181] and can also be used to					
support projects within the AFO	SR MEANS program. The follow	wing tasks were completed: (i) A a	domain independent commutational					
tramework was developed and d	emonstrated for multi-functional	l heat exchangers. (ii) Simulation r	models and databases developed by					
me MORI team were deproyed s	o mat mey can be accessed remo	otely over the web. (iii) A STEP st	andard based database for conturing					
was presented at the AFOSD W.	orkshop 8/8/2002 in Daulder Co	An overview/video of real-time,	distributed, simulation-based design					
was presented at the AFOSR Workshop 8/8/2003 in Boulder, Colorado. (v) The basic architecture of digital interfaces to support								
different perspectives of the stakeholders in a design process was developed and methods for facilitating collaboration were developed. (vi) A web-server to support collaboration within our MURI http://www.afosrmuri.gatech.edu/ was developed. This includes information								
about people, presentations, publi	lications, the X-DPR software ar	nd a web-board with permission co	optrol					
7.	,	and were source with permission co	on or					
14. SUBJECT TERMS			15. NUMBER OF PAGES					
			46 PRIOS CORS					
AT OHOUSE A CONTRACT OF THE CO			16. PRICE CODE					
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION	20. LIMITATION OF ABSTRACT					
U	OF THIS PAGE	OF ABSTRACT	j.					
α .	U	U						

Final Report

For Project: F49620-03-1-0348

An Interactive, Distributed, Computational Environment for the Design of Multi-Functional Materials and Processes

Investigators:

Farrokh Mistree and David L. McDowell
The G.W. Woodruff School of Mechanical Engineering
Georgia Institute of Technology, Atlanta, GA 30332-0405
farrokh.mistree@me.gatech.edu and david.mcdowell@me.gatech.edu

Contracting Organization
The Georgia Tech Research Corporation
Georgia Institute of Technology
505 Tenth Street, NW
Atlanta, GA 30332-0405

Preliminary studies needed to develop and deploy a domain-independent computational framework for the interactive, collaborative design and manufacture of multifunctional materials in a distributed product realization environment were preformed. The framework has been used to support systems-based material design initiatives, including an on-going AFOSR MURI (AFOSR 1606U81) a project for designing nano-structured energetic materials. Such a framework can be also be used to support the design efforts inherent in other projects within the AFOSR MEANS program. The following tasks were completed:

- (i) A domain-independent computational framework and demonstrated its use for multi-functional heat exchangers, hence demonstrating simulation-based design at the continuum scale was developed. In this work, computational methods existing within the Systems Realization Laboratory were used and all demonstrations were carried out in the context of the design of a linear cellular-alloy heat exchanger.
- (ii) A real-time simulation of distributed, simulation-based design was presented at the AFOSR Workshop on August 8, 2003 in Boulder Colorado. This included the web-integration of heterogeneous software resources and the active integration of iSIGHT and augmentations through improved meta-modeling techniques. The presentation and movie are available at http://www.afosrmuri.gatech.edu/phpBB2/viewtopic.php?t=80. (Passwords are needed to download the information.)
- (iii) The basic architecture for digital interfaces to support different perspectives of the stakeholders in a design process was developed was developed and methods for facilitating future interactions and collaboration in a structured way were formulated.
- (iv) A web-server to support collaboration within our MURI http://www.afosrmuri.gatech.edu/ was deployed. This includes information about people, presentations, publications and the X-DPR software. A web-board to encourage collaboration was set up with appropriate permission control.
- (v) A STEP standard based database for capturing design information for Linear Cellular Alloys was developed.
- (vi) Simulation models and databases developed by the AFOSR MURI team were deployed on the MURI server so that they can be accessed by others remotely over the web. The simulation models were integrated with the ModelCenter application in order to perform design space exploration and synthesis.

Our work points to the need for further development of techniques for facilitating and managing collaboration, including the development of digital interfaces and methods for capturing, archiving and retrieving information, especially as it relates to design processes.

Supplemental Funding:

Title: NSF/AFOSR Joint Project for an Interactive, Distributed, Computational Environment for the Design of Multi-Functional Materials and Processes

PIs: D. McDowell, F. Mistree, J.K. Allen Funding Agency: NSF Grant DMI-0407627

Amount: \$20,000

Dates of Performance: April 15, 2004 to March 15, 2005

Publications:

- Panchal, J.H., M.G. Fernandez, C.J.J. Paredis, J.K. Allen, and F. Mistree, "Role of Designing Design Processes in Product Life Cycle Management" ASME Computers and Information in Engineering Conference, Salt Lake City, Utah¹. DETC2004/CIE57742.
- Panchal, J.H., Fernández, M.G., Paredis, C.J.J., and Mistree, F., 2004 "Reusable Design Processes via Modular, Executable, Decision-Centric Templates," AIAA/ISSMO Symposium on Multidisciplinary Analysis and Optimization, Albany, NY. Paper Number: AIAA-2004-4601 (Accepted, to be presented.)

Under consideration for Best Paper.